

## Edit Saved Searches for User *aabdulsalam*

Queries 47844 through 47893.

S #	Comment	Database	Query String	Delete?
S47893	<input style="width: 150px;" type="text"/>	USPT	(345/163 and red with green with blue and LED and mouse ) and light with guid\$	<input type="checkbox"/>
S47892	<input style="width: 150px;" type="text"/>	USPT	(345/163 and red with green with blue and LED ) and mouse	<input type="checkbox"/>
S47891	<input style="width: 150px;" type="text"/>	USPT	345/163 and red with green with blue and LED	<input type="checkbox"/>
S47890	<input style="width: 150px;" type="text"/>	USPT	345/163 ad red with green with blue and LED	<input type="checkbox"/>
S47889	<input style="width: 150px;" type="text"/>	USPT	(LED with circuit near board and photo\$ with circuit near board and LED with colo\$ and light\$ near guid\$ ) and lens	<input type="checkbox"/>
S47888	<input style="width: 150px;" type="text"/>	USPT	(LED with circuit near board and photo\$ with circuit near board and LED with colo\$ ) and light\$ near guid\$	<input type="checkbox"/>
S47887	<input style="width: 150px;" type="text"/>	USPT	(LED with circuit near board and photo\$ with circuit near board ) and LED with colo\$	<input type="checkbox"/>
S47886	<input style="width: 150px;" type="text"/>	USPT	LED with circuit near board and photo\$ with circuit near board	<input type="checkbox"/>
S47885	<input style="width: 150px;" type="text"/>	USPT	mouse and lens with under near photo\$	<input type="checkbox"/>
S47884	<input style="width: 150px;" type="text"/>	PGPB	20050219215 and 60 and 21 and 30 and 20 and 50 and 40 and 41 and 11 and 10	<input type="checkbox"/>
S47883	<input style="width: 150px;" type="text"/>	PGPB	20050219215 and circuit near board and photodetector	<input type="checkbox"/>
			(345/163 and circuit near board and light	

## Edit Saved Searches for User *aabdulsalam*

Queries 47984 through 48033.

S #	Comment	Database	Query String	Delete?
S48033	<input type="text"/>	USPT	345/166	<input type="checkbox"/>
S48032	<input type="text"/>	USPT	346/166	<input type="checkbox"/>
S48031	<input type="text"/>	USPT	(341/31 ) and full near color\$	<input type="checkbox"/>
S48030	<input type="text"/>	USPT	341/31	<input type="checkbox"/>
S48029	<input type="text"/>	USPT	(250/221 ) and full near color\$	<input type="checkbox"/>
S48028	<input type="text"/>	USPT	250/221	<input type="checkbox"/>
S48027	<input type="text"/>	USPT	(345/158 ) and full near color\$	<input type="checkbox"/>
S48026	<input type="text"/>	USPT	345/158	<input type="checkbox"/>
S48025	<input type="text"/>	USPT	345/165	<input type="checkbox"/>
S48024	<input type="text"/>	USPT	345/164	<input type="checkbox"/>
S48023	<input type="text"/>	USPT	(optic\$ with mouse and colors).clm.	<input type="checkbox"/>
S48022	<input type="text"/>	USPT	(optic\$ with mouse with colors).clm.	<input type="checkbox"/>
S48021	<input type="text"/>	USPT	(optical near mouse with color\$).clm.	<input type="checkbox"/>
S48020	<input type="text"/>	USPT	6697053.pn. and 51	<input type="checkbox"/>
S48019	<input type="text"/>	USPT	6697053.pn. and 72	<input type="checkbox"/>
S48018	<input type="text"/>	PGPB	(20050219215 ) and "the"	<input type="checkbox"/>
S48017	<input type="text"/>	PGPB	(20050219215 ) and the	<input type="checkbox"/>

S47882		USPT	with color\$ and photo\$ near detect\$ and light\$ near guid\$ and lens ) and circuit near board	<input type="checkbox"/>
S47881		USPT	(345/163 and circuit near board and light with color\$ and photo\$ near detect\$ and light\$ near guid\$ ) and lens	<input type="checkbox"/>
S47880		USPT	(345/163 and circuit near board and light with color\$ and photo\$ near detect\$ ) and light\$ near guid\$	<input type="checkbox"/>
S47879		USPT	(345/163 and circuit near board and light with color\$ and photo\$ near detect\$ ) and light\$ near giud\$	<input type="checkbox"/>
S47878		USPT	(345/163 and circuit near board and light with color\$ ) and photo\$ near detect\$	<input type="checkbox"/>
S47877		USPT	345/163 and circuit near board and light with color\$	<input type="checkbox"/>
S47876		USPT	(345/163 ) and light\$ with colors with circuit near board	<input type="checkbox"/>
S47875		USPT	(345/163 ) light\$ with colors with circuit near board	<input type="checkbox"/>
S47874		USPT	345/163	<input type="checkbox"/>
S47873		PGPB	Yung near Fu near Wu	<input type="checkbox"/>
S47872		USPT	Yung near Fu near Wu	

S47988	<input type="text"/>	USPT	(arcuate with mouse ) and arcuate with light\$	<input type="checkbox"/>
S47987	<input type="text"/>	USPT	arcuate with mouse	<input type="checkbox"/>
S47986	<input type="text"/>	USPT	arcuate with LED and input\$ near device	<input type="checkbox"/>
S47985	<input type="text"/>	USPT	arcuate with LED and mouse	<input type="checkbox"/>
S47984	<input type="text"/>	USPT	arcuate with LED	<input type="checkbox"/>
S47983	<input type="text"/>	USPT	345/163 and curv\$ with light near emit\$ near diode	<input type="checkbox"/>
S47982	<input type="text"/>	USPT	345/163 and arcuate with light near emit\$ near diode	<input type="checkbox"/>
S47981	<input type="text"/>	USPT	(6697053.pn. ) and 80	

S47933	<input type="text"/>	PGPB	mouse and LED with arcuate	<input type="checkbox"/>
S47932	<input type="text"/>	PGPB	345/163 and LED with arcuate	<input type="checkbox"/>
S47931	<input type="text"/>	PGPB	mouse and LED with arcuate	<input type="checkbox"/>
S47930	<input type="text"/>	USPT	mouse and LED with arcuate	<input type="checkbox"/>
S47929	<input type="text"/>	USPT	345/163 and LED with arcuate	<input type="checkbox"/>
S47928	<input type="text"/>	USPT	6697053.pn. and 80	<input type="checkbox"/>
S47927	<input type="text"/>	USPT	345/163 and light near source with arcuate	<input type="checkbox"/>
S47926	<input type="text"/>	USPT	345/163 and curv\$ near front	<input type="checkbox"/>
S47925	<input type="text"/>	USPT	345/163 and curv\$ near bow	<input type="checkbox"/>
S47924	<input type="text"/>	USPT	345/163 and bend\$ near bow	<input type="checkbox"/>
S47923	<input type="text"/>	USPT	(light near source with arcuate near shape ) and mouse	<input type="checkbox"/>
S47922	<input type="text"/>	USPT	light near source with arcuate near shape	<input type="checkbox"/>
S47921	<input type="text"/>	USPT	345/163 and arcuate near shape	<input type="checkbox"/>
S47920	<input type="text"/>	PGPB	20050219215 and arc\$	